

Serial No.: 10/510,572
Atty. Docket No.: P70170US0

IN THE ABSTRACT:

Please amend the abstract as follows:

--~~The present invention relates to a~~ A method for dynamically verifying a multiple beam antenna placed on a craft ~~(F)~~ comprising including a device for determining the position and course of the craft and a transmitter that via the antenna can emit pulsed signals. ~~The method comprises the features that at~~ At least two transponders ~~(A, B, C, D)~~ are placed in different directions round a measuring area, ~~that with~~ each transponder receives receiving a pulsed signal of at least one frequency, different for the different transponders, from the antenna. The, ~~that the~~ transponders ~~(A, B, C, D)~~ are adapted to send, after receiving said the pulsed signal, a corresponding pulsed signal to the measuring station in such a manner that it the transponder sending the signal can be determined at the measuring station ~~(M)~~ from which transponder each received signal comes. At the measuring station, ~~it is evaluated~~ which evaluates how well the antenna has managed to direct the radiated energy in the desired directions.--